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# Molecular dynamics study of catalytic H<sub>2</sub>/O<sub>2</sub> recombination on Pd, Pt, Cu, Ag, and Au nanoclusters using the universal neural network potential

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The H<sub>2</sub>/O<sub>2</sub> catalytic recombination reaction, essential for safely utilizing hydrogen energy, was simulated rapidly and accurately using the molecular dynamics (MD) simulation with a machine-learning potential known as the 'universal neural network potential' (UNNP). The catalytic activities of Pd, Pt, Cu, Ag, and Au nanoclusters were systematically investigated under a 100 bar H<sub>2</sub>/O<sub>2</sub> atmosphere at 500 K. This approach enables the investigation of the entirely dynamic catalytic reaction, rather than assembling a static configuration at 0 K. Throughout the simulation, the ability to catalyze H<sub>2</sub>O formation on the Pt surface was successfully reproduced, aligning with previous experimental findings. The simulations have revealed characteristic differences and the suitability of reactivity with H<sub>2</sub>/O<sub>2</sub> across the studied metals, demonstrating the time evolution of gas-surface interactions and the overall detailed reaction mechanism of the H<sub>2</sub>/O<sub>2</sub> recombination reaction. In particular, the reaction pathway O<sub>2</sub> → OOH → H<sub>2</sub>O was revealed to occur preferentially on the Pt nanocluster, while other metals exhibited unsuitability, such as Pd's intense H trapping and Cu's surface instability due to excessive O<sub>2</sub> dissociation. The two features of molecular O<sub>2</sub> adsorption and the facile surface diffusion of H atoms play a crucial role as necessary conditions for catalytic activity. The accelerated MD method enables the rapid and accurate elucidation of the atomic-level mechanisms and activity differences in the H<sub>2</sub>/O<sub>2</sub> recombination reaction, offering a fast and accurate workflow for both performance screening and mechanism discovery, thus accelerating catalyst design.

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## 1 Introduction

Green hydrogen, produced *via* electrochemical water splitting through water electrolysis powered by renewable energy sources, such as wind or solar, is widely regarded as a sustainable and environmentally friendly energy carrier. Once produced, hydrogen can be compressed, liquefied, or chemically converted into, for example, ammonia or liquid organic hydrogen carriers (LOHCs) such as methylcyclohexane (MCH) and perhydro-benzyltoluene (BT-H). Each of these options offers distinct advantages for hydrogen storage and long-distance transportation.<sup>1</sup> Additionally, green hydrogen can be

combined with captured CO<sub>2</sub> to produce e-methane—a synthetic equivalent of natural gas—and it can be directly used as a carbon-neutral fuel, provided that the released CO<sub>2</sub> is subsequently captured and reused. Thus, green hydrogen plays a critical role in enabling the transition from fossil-based to sustainable energy systems.<sup>2–4</sup>

Despite its advantages, hydrogen presents safety challenges due to its low minimum ignition energy (0.02 mJ) and wide flammability range (4–75 vol% hydrogen in air).<sup>5</sup> Accidentally released hydrogen can rapidly move upwards, accumulate near ceilings, and mix with air in confined spaces. This, in turn, can lead to the formation of explosive mixtures, which, if ignited, will cause damage to infrastructure and loss of life. The accumulation of explosive hydrogen/air mixtures can occur in any confined space where hydrogen is used, such as garages for hydrogen-fueled cars, underground mines, fuel cell systems, and hydrogen storage facilities, including critical applications like nuclear power plants.

Various safety measures have been implemented to mitigate these risks, including the use of inert gases (*e.g.*, nitrogen, helium, and argon),<sup>6</sup> natural and forced ventilation,<sup>7,8</sup> water

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mists,<sup>9</sup> and the employment of safety devices such as passive autocatalytic recombiners (PARs).<sup>1,5,10,11</sup> Among these strategies, the use of PARs stands out as one of the most robust and widely adopted solutions. A PAR mitigates the risk of explosion by catalytically converting accidentally released hydrogen into water vapor through its reaction with oxygen present in the ambient air. The term “passive” refers to the ability to initiate the recombination reaction spontaneously as soon as hydrogen concentration begins to increase. Hence, PARs do not require any external power source.

Different types (catalysts) and models (dimensions and chimney) of PARs have been developed. The PAR manufacturers include Atomic Energy Canada Ltd (AECL), Electrowatt Engineering Ltd, NIS, Siemens, AREVA, Framatome, and ISPC RET. Typical catalytic materials include Pt- and Pd-coated plates, pellets, and rods. However, these catalysts face several challenges, including high material costs, overheating risks that may lead to self-ignition, and deactivation caused by exposure to water vapor and chemical poisons such as carbon monoxide and iodine.<sup>12–14</sup> The occurrence of hotspots on the catalyst surface can also lead to the self-ignition of the PAR due to the local initiation of combustion waves or flames that can propagate through the hydrogen/air mixture, ultimately damaging the inside components as well as the outside of the PAR.<sup>15</sup> To solve the problems mentioned above, it is important not only to develop new advanced catalysts but also to design the catalyst structure as a functional component.<sup>15,16</sup>

Transition metals, particularly platinum group metals (PGMs), are essential catalyst materials due to their high activity and versatility, making them fundamental to the hydrogen economy. The interaction between reactants ( $H_2$  and  $O_2$ ) and transition metals is crucial in key chemical processes, including the oxygen evolution reaction (OER), the oxygen reduction reaction (ORR), and  $H_2/O_2$  recombination.<sup>3,17,18</sup> These reactions typically follow adsorption–desorption mechanisms, where reactants bind to the catalyst surface and detach as products. Extensive experimental research has focused on designing  $H_2/O_2$  recombination catalysts to develop materials with catalytic activity comparable to or exceeding that of PGMs.<sup>11,19–28</sup> Computational studies<sup>29–31</sup> have also investigated electronic, thermodynamic, and structural properties of catalysts, deepening our understanding of existing catalysts and providing valuable feedback for experimental research, which is crucial for advancing catalyst design.<sup>32,33</sup>

Despite these computational advances, most previous investigations have remained essentially static, restricted to a handful of predefined elementary steps on ideal surfaces explored at 0 K. Consequently, capturing the concerted adsorption, diffusion, and recombination events has been difficult, which governs catalyst performance under realistic conditions.

To address this, we have introduced high-speed, high-precision Density Functional Theory (DFT)-level Molecular Dynamics (MD) simulations at finite temperatures, aiming to advance this research field. So far, DFT and MD simulations have been widely used in catalyst design<sup>29,30</sup> to provide computational insights. While these methods are generally

faster than experimental approaches, they can still be time-consuming, depending on the scope of the research. Recent advancements in machine learning (ML), which drive artificial intelligence (AI) technologies, have gained attention for accelerating computational research and reducing time requirements. These advancements have significantly impacted both academia and industry. ML models, such as neural network potentials (NNPs), can approximate the energies obtained from first-principles methods, like the DFT and Hartree–Fock (HF) methods, significantly faster (exceeding  $10^5$  fold) than direct calculations.<sup>34–36</sup> The application of NNPs has proven highly effective in accelerating catalyst development and advancing understanding of catalytic processes. One notable computation platform is Matlantis, which utilizes the Universal Neural Network Potential (UNNP). Current research focuses on leveraging the UNNP within MD simulations to discover next-generation, high-performance materials and to gain deeper insights into the underlying mechanisms.<sup>37,38</sup>

In this study, we investigate the catalytic properties of Pd, Pt, Cu, Ag, and Au in the dynamical  $H_2/O_2$  recombination reaction at finite temperature using universal neural network potential-driven molecular dynamics (UNNP-MD). The findings offer valuable insights into the reaction mechanisms, and contribute to improving catalytic efficiency. Among the metals analyzed, Pt is reconfirmed as the most active catalyst, offering balanced  $O_2$  adsorption and diffusivity of H atoms on the metal surface, which are key factors influencing catalytic performance. At the same time, the reliability and applicability of the UNNP-MD approach for catalyst development are examined and confirmed.

## 2 Computational method

The Universal Neural Network Potential (UNNP) was implemented using the Matlantis software package<sup>36,39</sup> from Matlantis Corp., utilizing the universal Preferred Potential (PFP).

### 2.1 Structure modelling

The nanoclusters were obtained from the Atomic Simulation Environment (ASE) software package.<sup>40</sup> The nanocluster has an icosahedral morphology, preserving a high proportion of the (111)-like stable surface,<sup>41</sup> totaling 309 atoms and a diameter of about 1 nm. Geometric optimizations of these were performed using the UNNP.

To simulate the catalytic  $H_2/O_2$  recombination on these nanoclusters, the nanoclusters were embedded in a cubic unit cell, surrounded by  $H_2$  and  $O_2$  molecules, as shown in Fig. 1. Using this approach and structure, we simulated the catalytic performance of the nanoclusters in an  $H_2/O_2$  environment.

### 2.2 Molecular dynamics simulation

The MD simulations were performed under an NVT ensemble using the Nosé–Hoover thermostat,<sup>42,43</sup> with a thermostat time constant ( $\tau$ ) of 10 femtoseconds (fs), retrieving force and potential energy determined by the UNNP. The temperature was fixed at 500 K, and the volume was set to  $125\,000\text{ \AA}^3$ . The



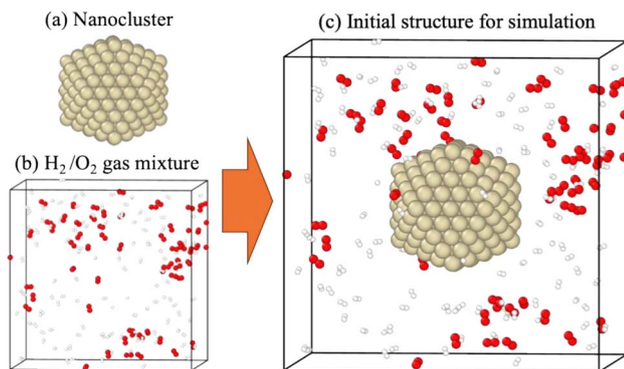


Fig. 1 The initial structure for the simulation. (a) An icosahedral nanocluster consisting of 309 atoms was inserted into (b) the  $\text{H}_2/\text{O}_2$  gas mixture consisting of 117  $\text{H}_2$  and 58  $\text{O}_2$  molecules, where hydrogen and oxygen atoms were colored white and red, respectively. The initial structure (c) was generated by merging (a) and (b).

simulations were run for 200 picoseconds (ps), with a timestep of 1 fs. For each simulation, three runs were conducted, with the initial velocities of each atom randomly altered.

### 2.3 DFT calculation

The binding energies of hydrogen and oxygen on metal surfaces were investigated to validate the UNNP calculations. Spin-polarized plane-wave DFT calculations were performed using the Vienna *Ab Initio* Simulation Package (VASP).<sup>44</sup> The parameters selected for the DFT calculations were kept similar to those defined for the UNNP, which is applied using the Matlantis software.

## 3 Results and discussion

### 3.1 Characterization of metal surfaces in a $\text{H}_2/\text{O}_2$ gas mixture

Molecular dynamics (MD) simulations were conducted over 200 ps to investigate the catalytic performance of metal nano-

clusters in the  $\text{H}_2/\text{O}_2$  recombination reaction. The 200 ps MD simulation, which included 484 atoms, required only about 6–7 hours. As shown in Fig. 2, structural changes in metal nanoclusters after the 200 ps simulation were clearly observed. The initial nanoclusters shown in Fig. 2(a–e) have uniform surfaces without adsorbents; in contrast, the structures in Fig. 2(a'–e') captured several types of adsorbents, indicating their characteristics and potential in the  $\text{H}_2/\text{O}_2$  recombination reaction. Given the difference in reactivity and adsorption characteristics, these metal nanoclusters can be classified into three classes: (I) Pd and Pt, (II) Cu, and (III) Ag and Au.

Class I metals (Pd and Pt) facilitate the dissociative adsorption of hydrogen, leading to a rapid increase in  $\text{H}^*$  species at the beginning of the simulation, as shown in Fig. 2(a and b). Here \* denotes a species adsorbed on the metal surface. Interestingly,  $\text{O}_2$  was preferentially adsorbed rather than atomic O. On Pd and Pt,  $\text{O}_2$  molecules were primarily located at on-top/on-top sites, as shown in Fig. 2(a and b), suggesting that  $\text{O}_2$  dissociation does not easily occur on these surfaces. Hydrogen atoms on the Pd surface tend to localize on hollow sites or migrate into the nanocluster, whereas  $\text{H}^*$  is found on top or bridge sites on Pt. The adsorption characteristics of these PGMs, which are required for subsequent reactions, are clearly reflected in the atomic configurations, as shown in Fig. 2(a and b').

In contrast, Class II metal (Cu) exhibited significantly lower reactivity and was less suitable as a recombination catalyst. The Cu nanocluster showed strong interactions with oxygen, leading to substantial  $\text{O}_2$  dissociation (Fig. 2(c')). This resulted in a roughened surface and a lack of H and  $\text{H}_2$  adsorption, suggesting that, under the given simulation conditions, the Cu surface is unstable, making it unsuitable as an  $\text{H}_2/\text{O}_2$  recombination catalyst.

Class III metal (Ag and Au) nanoclusters were inert toward  $\text{H}_2$ , with only limited dissociative adsorption observed over time. Ag could adsorb molecular  $\text{O}_2$  along with a small amount of dissociated H, whereas Au displayed even lower reactivity, with only minimal surface-bonded  $\text{O}_2$  and H. These adsorption

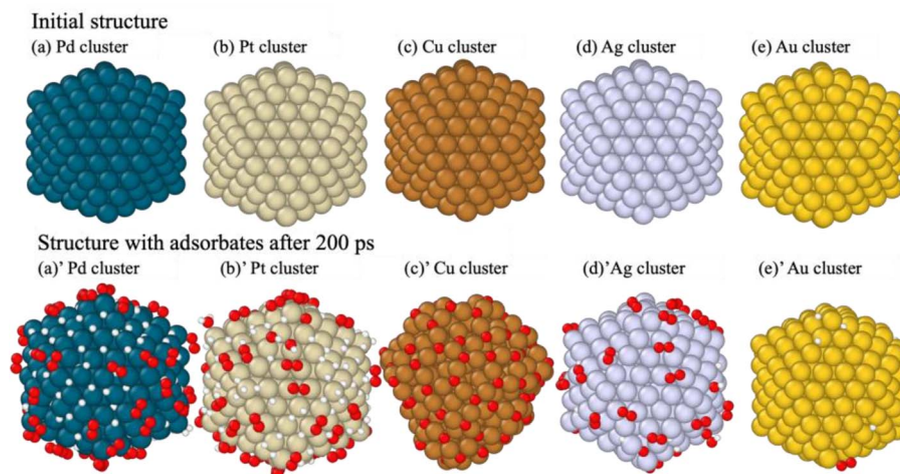


Fig. 2 Structures of metal nanoclusters before/after 200 ps simulation in a  $\text{H}_2/\text{O}_2$  gas mixture (1st run). The first labeled (a), (b), (c), (d), and (e) represent the initial structures of Pd, Pt, Cu, Ag, and Au clusters, respectively. The lower panel: (a'), (b'), (c'), and (d') shows the simulated structures after the MD simulation, with adsorbates present on the surfaces.



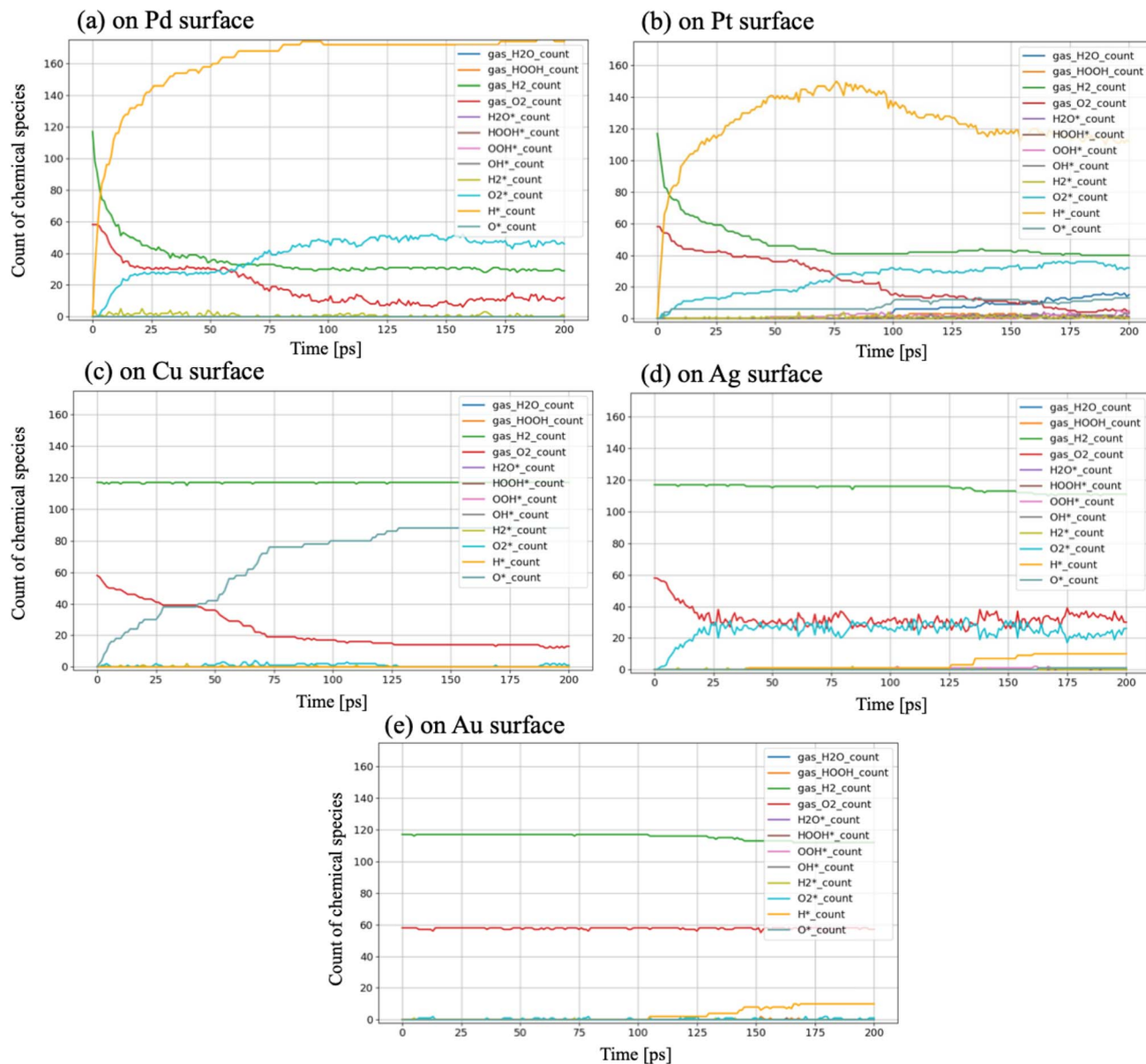


Fig. 3 Time evolution of chemical species obtained by simulation of the metal + H<sub>2</sub>/O<sub>2</sub> system (1st run). "\*" indicates a surface where species are adsorbed. (a), (b), (c), (d), and (e) are the reaction appearances on the Pd, Pt, Cu, Ag, and Au surfaces. The reproducibility of these MD results and the temperature dependence of the adsorption reaction and H<sub>2</sub>O generation are discussed in the SI (Fig. S2 and S3).

behaviors, visualized in Fig. 2(d and e)', support the conclusion that noble metals such as Ag and Au are less effective for catalytic recombination. At the same time, Pt and Pd were emphasized as offering favorable surface characteristics, leading to better H<sub>2</sub>/O<sub>2</sub> recombination catalysts.

The atomic diffusion dynamics of oxygen and hydrogen atoms were also analysed based on the MD simulation trajectory. The following section discusses these findings in detail.

### 3.2 Reaction dynamics of chemical species (reactants, intermediates, and products)

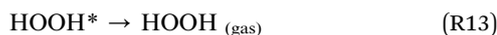
As presented in Fig. 3 and Table 1, the number of chemical species, which can be categorized as reactants, intermediates,

or products, was tracked and quantified, thereby identifying the chemical bonds between these species and metal surfaces. Fig. 3 illustrates the simulated time evolution of surface adsorption and reactions. Based on these observations, the following series of elementary reactions ((R1)–(R11)) can be presumed for the H<sub>2</sub>/O<sub>2</sub> recombination process.



**Table 1** The average number of formed chemical species (reactants, intermediates, and products) and their standard deviation throughout the three 200 ps simulations. "\*" indicates that the chemical species is adsorbed on a surface of the metal cluster. A value in parentheses indicates the standard deviation across three MD trajectories

Metal	Reactants				Intermediates				Products	
	O <sub>2</sub> *	H <sub>2</sub> *	O*	H*	OH*	OOH*	H <sub>2</sub> O*	HOOH*	H <sub>2</sub> O <sub>(gas)</sub>	HOOH <sub>(gas)</sub>
Pd	48 (1)	1 (0)	1 (1)	171 (8)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Pt	32 (2)	0 (0)	11 (2)	113 (4)	2 (2)	4 (1)	3 (2)	1 (1)	15 (2)	1 (0)
Cu	1 (1)	0 (0)	90 (2)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Ag	23 (2)	0 (0)	4 (2)	6 (3)	3 (1)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Au	0 (0)	0 (0)	0 (0)	5 (4)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)



where \* donates a species adsorbed on a metal surface.

Chemical bonds were identified when the distance between atoms was less than the sum of the covalent bond radii of each element pair.<sup>45</sup> Some example criteria used to classify each adsorbed species are as follows:

- H<sub>2</sub>O<sub>(gas)</sub>: one oxygen atom is bonded to two hydrogen atoms, with no metal atoms within the covalent bond radii of these atoms.

- H<sub>2</sub>O<sub>2(gas)</sub>: two connected oxygen atoms, each bonded to one hydrogen atom, with no metal atoms within the covalent bond radii of these atoms.

- O<sub>2</sub>\*: two oxygen atoms are bonded, and at least one oxygen is bound to a metal atom within the covalent bond radii.

- OH\*: an oxygen atom is bonded to a hydrogen atom and in contact with a metal atom within the covalent bond radii.

The quantity of all the reactants (H<sub>2</sub>, O<sub>2</sub>, H<sub>2</sub>\*, O<sub>2</sub>\*, H\*, and O\*), the intermediates (OH\*, OOH\*, H<sub>2</sub>O\*, and HOOH\*), and the products (H<sub>2</sub>O and HOOH), was determined using a consistent classification method. Regarding H<sub>2</sub>O and HOOH, H<sub>2</sub>O and HOOH are loosely bound to chemicals (not metals) on surfaces due to interactions such as hydrogen bonding or dispersion forces; however, those products have been counted as H<sub>2</sub>O, and not H<sub>2</sub>O\*, because of any interaction with metal.

As shown in Fig. 3, adsorption in the system reaches convergence within 200 ps and reveals different features as catalysts, indicating that the chosen simulation time window is

suitable to scope them, although the reaction of Pt is still ongoing towards producing H<sub>2</sub>O, as visible in Fig. S4. The temporary quantities of the chemical species, and their standard deviation after three 200 ps runs are summarized in Table 1. Based on these data, the following unique features were quantitatively identified.

**3.2.1 Class I metals: Pt and Pd.** Regarding Class I metals, the Pd surface exhibited limited catalytic reactivity while demonstrating an ideal capacity for capturing hydrogen and oxygen. As shown in Fig. 3(a), dissociative adsorption of hydrogen proceeded rapidly (R1), with H atoms strongly trapped in hollow sites. In contrast, O<sub>2</sub> adsorption occurred dominantly without O<sub>2</sub> dissociation (R3), highlighting Pd's limited oxidization properties. This behavior suggests that while Pd has a strong affinity for capturing both H<sub>2</sub> and O<sub>2</sub>, it lacks the necessary reactivity to progress toward formation of intermediates such as OH\*.

As shown in Table 1, no products or intermediates were observed in this 200 ps simulation on the Pd surface. However, Pd has been recognized experimentally as an active metal in the H<sub>2</sub>/O<sub>2</sub> recombination reaction as PdO<sup>21</sup> or PdO<sub>x</sub>/γ-Al<sub>2</sub>O<sub>3</sub>.<sup>22</sup> And there are also DFT studies demonstrating the H<sub>2</sub>O and H<sub>2</sub>O<sub>2</sub> formation mechanism of Pd, depending on O<sub>2</sub> adsorption.<sup>46,47</sup> This discrepancy between previous studies and our result: Pd's low catalytic activity is possibly due to several conditional limitations: the system's high temperature, non-lean hydrogen, non-surface oxidization, the absence of a support, *etc.*<sup>22</sup> The lack of activity in the recombination reaction should be the result of the combined effects of excessive O<sub>2</sub> and H adsorption, affected by the above points. These findings highlight Pd's potential in H<sub>2</sub>/O<sub>2</sub> recombination but emphasize the need for structural or alloying modifications to overcome its limitations in H<sub>2</sub>/O<sub>2</sub> recombination reactions.

Regarding another Class I metal, 15 H<sub>2</sub>O molecules were produced during the simulation, along with surface-bound intermediates such as OOH\*, OH\*, and H<sub>2</sub>O\*, as evidenced in Table 1. Similar to Pd, it demonstrated that O<sub>2</sub> and O adsorption can occur on the Pt surface ((R2) and (R3)). From Fig. 3(b), on the Pt surface, H<sub>2</sub> dissociation and H adsorption (R1) began intensely at the start of the simulation. Subsequently, a decrease in adsorbed hydrogen atoms was observed, and the formation of intermediates began at around 75 ps. Notably, as shown in Fig. 4(a), significantly larger amounts of OOH\* were formed in comparison to OH\*. This observation suggests that the



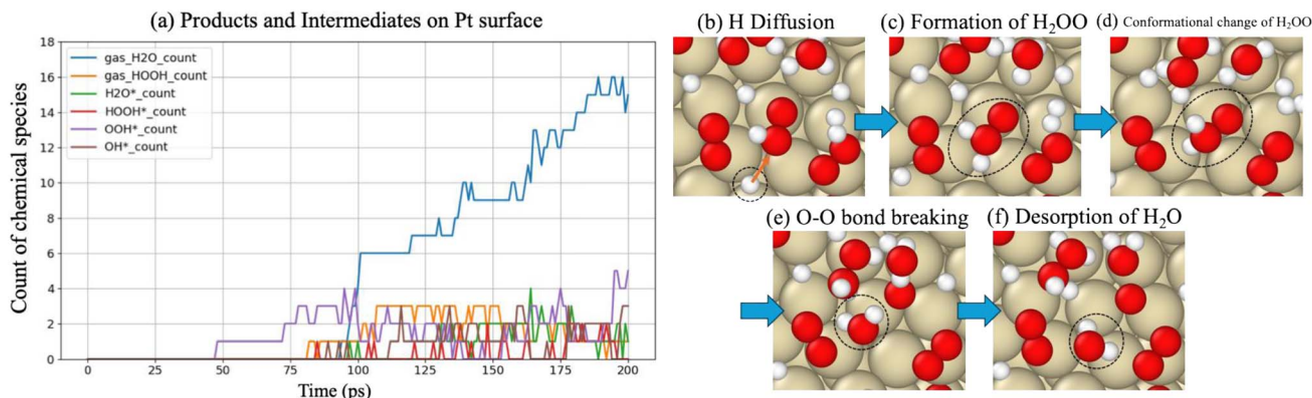


Fig. 4 Forming intermediates and products. (a) More detailed reaction time evolution (than Fig. 3(b)), specifically intermediates and products on the Pt surface. Snapshot of the simulated reaction forming  $\text{H}_2\text{O}$  from  $\text{OOH}^*$  and  $\text{H}^*$  on the Pt surface. (b) The presence of  $\text{OOH}^*$  and atomic  $\text{H}^*$ . (c)  $\text{OOH}_2^*$  is formed through the bonding of  $\text{H}^*$  with  $\text{OOH}^*$ . In (d), a conformational rearrangement occurs. (e) The dissociation of  $\text{OOH}_2^*$  into  $\text{H}_2\text{O}$  and another product. Finally,  $\text{H}_2\text{O}$  is desorbed from the surface into air, as shown in (f).

formation of  $\text{H}_2\text{O}$  does not originate primarily from  $\text{OH}^*$  (R8) but rather from a reaction sequence following  $\text{O}_2$  adsorption and  $\text{OOH}^*$  formation on the Pt surface (R5).

Furthermore, when comparing the  $\text{O}_2$  adsorption capacities of Pd and Pt, it is evident that Pt has a slightly lower adsorption capacity (Table 1). The difference suggests that Pt's moderate Pt–OO–Pt interaction strength creates an ideal environment for forming intermediates such as  $\text{OOH}^*$  and  $\text{OH}^*$  ((R5) and (R6)).

As shown in Fig. 4(b–f),  $\text{O}_2$  adsorbed on the Pt surface combined with H to produce  $\text{OOH}^*$ , which led to the formation of the target product,  $\text{H}_2\text{O}$ . This reaction pathway is consistent with the mechanism demonstrated by Jacob's DFT study,<sup>48</sup> in which  $\text{H}_2\text{O}$  was produced *via*  $\text{OOH}^*$ . The  $\text{O}_2$  adsorption likely serves as a critical initial state, enabling subsequent reaction steps ((R8) and (R9)), through forming key intermediates such as  $\text{OH}^*$  and  $\text{OOH}^*$ .

Among Class I metals, Pt exhibited optimal balance between  $\text{O}_2$  adsorption and mobility for hydrogen, making it the most effective catalyst in  $\text{H}_2/\text{O}_2$  recombination. As presented in Fig. 3, Pt has adsorbed a moderate number of  $\text{H}^*$  species—more than Cu or Ag but fewer than Pd—indicating Pt's moderate  $\text{H}^*$  adsorption strength. As will be discussed in detail later, this adsorption property ensures sufficient surface mobility of hydrogen, which is essential for subsequent reactions leading to  $\text{H}_2\text{O}$  and  $\text{H}_2\text{O}_2$  formation, creating an optimal environment for catalytic activity for  $\text{H}_2/\text{O}_2$  recombination. The balance of two requirements, which are  $\text{O}_2$  adsorption and mobility for hydrogen, facilitated efficient reaction progression, leading to the formation of  $15\text{H}_2\text{O}$  molecules and intermediates such as  $\text{H}_2\text{O}^*$ ,  $\text{OOH}^*$ , and  $\text{OH}^*$  (Table 1).

**3.2.2 Class II metal: Cu.** On the other hand, a Class II metal, Cu, adsorbed only O atoms without H adsorption, indicating its strong  $\text{O}_2$  dissociation ability. The adsorbed  $\text{O}^*$  seems to strongly interact with surface Cu atoms because appreciable surface reconstruction is observed as shown in Fig. 2(c).  $\text{H}_2$  adsorption and dissociation were rarely observed, suggesting that Cu has a weak interaction with hydrogen. This observation is consistent with its lower hydrogen binding energy<sup>49</sup>

compared to Pd and Pt. As shown in Fig. 3(c), the amount of O adsorption steadily increased (R2), and by around 200 ps, adsorption reached a plateau. As indicated by the green line, no hydrogen adsorption occurred at any point during the simulation. Consequently, the excessively strong Cu–O interaction, combined with the absence of H adsorption, renders Cu impractical as a catalyst for the  $\text{H}_2/\text{O}_2$  recombination reaction. However, its strong  $\text{O}_2$  dissociation ability highlights its potential for oxidation-specific reactions.<sup>50</sup>

Although a pure Cu nanocluster appeared catalytically inactive in our simulations, it is known that oxidized copper species (CuO) exhibit catalytic activity in experimental  $\text{H}_2/\text{O}_2$  recombination.<sup>21</sup> In our model and approach, partial oxidation of the Cu surface was observed; however, a fully oxidized CuO surface was not explicitly constructed or simulated due to the limited  $\text{O}_2$  gas supply and simulation time. This discrepancy highlights a limitation of our computational approach to catalytic reactions, including the surface oxidation process. To simulate the reaction for metal oxides such as PdO and CuO, computationally, prior oxidation treatment should be required.

**3.2.3 Class III metals: Ag and Au.** For Class III metals, on the Ag surface, moderate  $\text{O}_2$  adsorption occurred (R3), accompanied by a small amount of hydrogen adsorption and dissociation (R1). Thereafter, the formation of a few  $\text{OH}^*$  was observed, as shown in Table 1. Although Ag facilitated some key reaction steps in the recombination process, no  $\text{H}_2\text{O}$  formation was observed. Moreover, given weak adsorption energies,<sup>49</sup> the overall catalytic efficiency for Ag likely remains low. It is worth noting that Ag is a well-established catalyst for ethylene epoxidation, where molecular  $\text{O}_2$  is activated to the intermediates ( $\text{Ag–O–O}^*$ ) on the surface.<sup>51</sup> The presence of  $\text{O}_2^*$  in our simulations supports the validity of our approach and observation. These results suggest that while Ag exhibits moderate catalytic activity, further optimization, such as alloying, is necessary for enhancing its performance in  $\text{H}_2/\text{O}_2$  recombination reactions.

The Au surface exhibited minimal catalytic activity, with non-aggressive adsorption and surface reactions, except for a small amount of H adsorption. A previous study<sup>52</sup> also



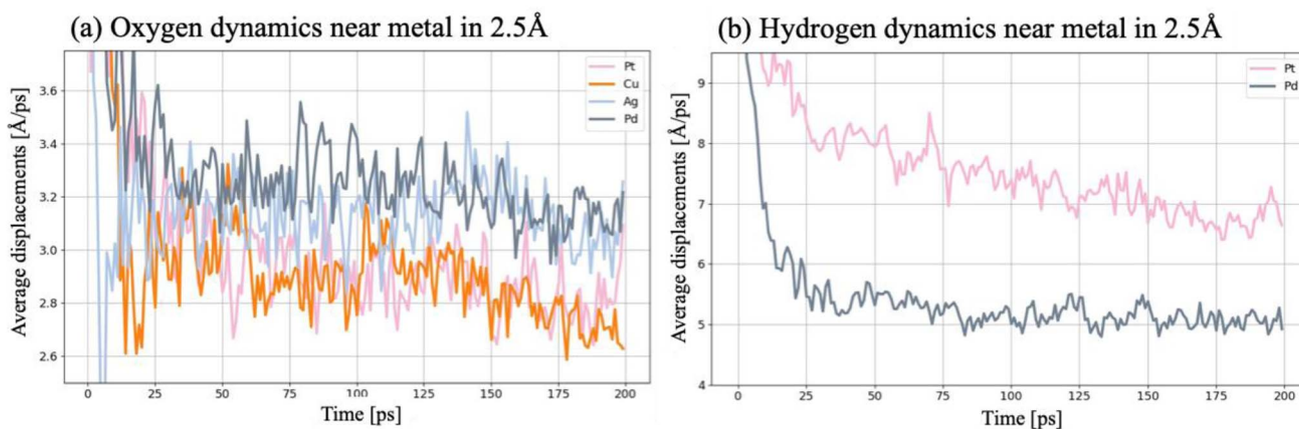


Fig. 5 Time evolution of the adsorbate-averaged displacement (per 1 ps). (a) Average displacement of oxygen atoms adjacent to the metal nanocluster. (b) Average displacement of hydrogen atoms adjacent to the metal nanocluster.

demonstrated that hydrogen interacts and dissociates on Au nanoclusters. These results suggest that Au's surface characteristics are inherently unsuitable for  $\text{H}_2/\text{O}_2$  recombination reactions despite its application in other catalytic processes, such as CO oxidation.<sup>53</sup> Moreover, the low binding energies for both H and O suggest that adsorption will not readily occur on the Au surface, which aligns with the general properties of Au. Utilizing Class III metals in  $\text{H}_2/\text{O}_2$  recombination reactions is challenging, but these properties possibly suppress the overly strong interactions of other elements through alloying, like the development of Pd–Au.<sup>54</sup>

Overall, Pt exhibited the highest catalytic performance, reaffirming its superiority as an ideal catalyst for the  $\text{H}_2/\text{O}_2$  recombination reaction. The exceptional catalytic activity of Pt has been well-established in previous studies,<sup>5,6,24–30</sup> and the present simulations further validate these findings. Fig. 3(b) and 4(a) highlight Pt's superior performance, which stems from its unique combination of adsorption properties. Specifically, the findings suggest that an effective  $\text{H}_2/\text{O}_2$  recombination catalyst relies not on strong  $\text{O}_2$  dissociation but on efficient  $\text{O}_2$  adsorption and the facilitation of moderate-strength H adsorption, which leads to  $\text{OOH}^*$  formation, as shown in Fig. 4.

In this study, we have investigated the catalytic reactivity of icosahedral nanoclusters for the five metals. They are mainly covered by the (111) surfaces. It should be noted that catalytic activity may vary in other symmetries with different types of exposed surfaces and edges. The influence of alternative morphologies, including truncated octahedra and decahedra, should also be investigated in future studies.

### 3.3 Diffusion of oxygen and hydrogen on metal surfaces

The previous section established that the efficiency of  $\text{O}_2$  adsorption plays a critical role in catalytic  $\text{H}_2/\text{O}_2$  recombination. Therefore, this section analyzes the displacement behavior of oxygen and hydrogen on the nanoclusters to gain insights into the dynamic behavior of the adsorbates on the surfaces. At this time, the oxygen and hydrogen being analyzed are limited to those

within 2.5 Å of metal atoms. This is to prevent the overestimation of displacement caused by oxygen and hydrogen in air.

Fig. 5(a) illustrates the varying displacement behaviors of oxygen on each metal surface. As described above (Fig. 2(a, b and d)), on Ag, Pt, and Pd surfaces, oxygen typically exhibited  $\text{O}_2$  adsorption, while Cu formed a strong Cu–O bond. Oxygen displacement on Ag and Pd surfaces is relatively similar, at around  $3.2 \text{ \AA ps}^{-1}$ , compared to restricted oxygen displacement of Pt of around  $2.9 \text{ \AA ps}^{-1}$ . This difference indicates that  $\text{O}_2$  on the Pt surface is more stable and strongly adsorbed compared to Ag and Pd. The displacement of Cu is smaller than that of Ag and Pd, and its displacement is nearly equivalent to that of Pt, suggesting that oxygen atoms are strongly adsorbed on the Cu surface and their movement is restricted. Fig. 5(b) illustrates the difference in hydrogen diffusion properties between Pt and Pd. The average hydrogen displacement on the Pt surface is around  $6.5\text{--}7.0 \text{ \AA ps}^{-1}$ , which is significantly larger than that on Pd, at approximately  $5.0 \text{ \AA ps}^{-1}$ . This suggests that hydrogen diffuses more easily on the Pt surface than on Pd, affecting the differences in accessibility to oxygen toward subsequent reactions.

The analysis of dynamic diffusion showed that Pt retains  $\text{O}_2$  on the surface with moderate strength while also facilitating the diffusion of dissociated hydrogen. In contrast, although Pd can adsorb both  $\text{O}_2$  and dissociated hydrogen, H diffusion on the Pd surface was more restricted. For the development of catalysts with performance comparable to Pt, a key strategy may involve weakening Pd's  $\text{O}_2$  adsorption ability and enhancing its H diffusion properties through alloying, thereby creating an environment similar to that of Pt.

### 3.4 Comparisons with DFT calculations

Finally, we briefly compared the validity of the UNNP with DFT and experimental values. The surface slab model was used to investigate the H and O adsorption structures and binding energy with the metal.

The bulk structures of Pd, Pt, Cu, and Au belong to the  $Fm\bar{3}m$  space group and thus adopt a face-centered cubic (FCC) crystal structure. In contrast, Ag belongs to the  $P6_3/mmc$  space group,



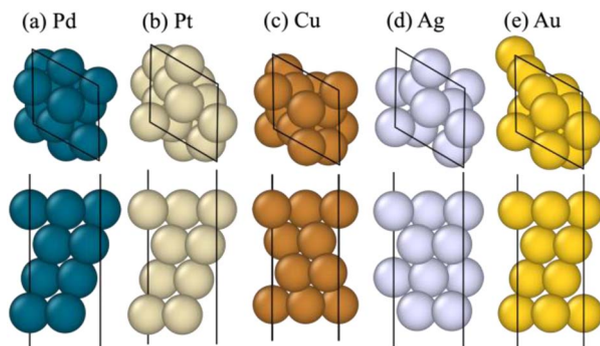


Fig. 6 Surface slab models of (a) Pt, (b) Pd, (c) Cu, (d) Ag, and (e) Au generated from the single crystals—upper: top view; lower: side view.

corresponding to a hexagonal close-packed (HCP) crystal structure at room temperature.

For the crystal surfaces, the (111) surface was used for FCC structures, while the (0001) surface was used for the HCP structure. Among various adsorbates, we focus on atomic H and O on the Pt, Pd, Cu, Au, and Ag surfaces. The optimized slab structures are summarized in Fig. 6. The constructed surface slabs had a  $(2 \times 2)$  surface area with four layers, totaling 16 atoms. A vacuum gap of 12 Å was added between vertically repeating slabs to ensure sufficient separation between periodic cells and minimize interactions.

#### 3.4.1 Bond lengths of O\* and H\* to metal surfaces.

Although numerous adsorption sites and modes may exist, this section focuses on atomic H and O as adsorbates on Pt, Pd, Cu, Au, and Ag surfaces. A comprehensive analysis and verification of all possible adsorption sites and modes is beyond the scope of this study. Previous research has shown that hollow sites—particularly three-fold fcc and hcp sites—are among the most stable adsorption sites for atomic H and O on many transition metal surfaces.<sup>49,50,55–58</sup> Applying the UNNP, we identified adsorbed atomic species at these sites, as illustrated in Fig. 7. These structures were also optimized using DFT calculations. The two methods produced consistent Pd–X distances ( $X = \text{H}$  or  $\text{O}$ ), with deviations from DFT of less than 0.73%. Similar levels of agreement were observed for the other metal surfaces (Fig. S6 and S7), demonstrating that the UNNP reliably reproduces the atomic geometries of adsorbed species on the metal surfaces investigated in this study.

**3.4.2 Binding energy of O\* and H\* to metal surfaces.** We also evaluated the binding energies of the atomic species discussed above. The binding energy ( $E_{\text{bind}}$ ) of the adsorbed species was calculated using the following equation:

$$E_{\text{bind}} = (E_{\text{slab}} + E_{\text{adsorbent,isol}}) - E_{\text{(slab+adsorbent)}} \quad (1)$$

where  $(E_{\text{slab+ads}})$  is the total energy of the optimized surface with the adsorbate,  $(E_{\text{slab}})$  is the energy of the clean metal surface, and  $(E_{\text{ads,isol}})$  is the energy of the isolated adsorbate in the gas phase.

Binding energy is a key parameter for understanding the interaction between adsorbates and the surface, providing insights into adsorption strength and surface reactivity. In

general, higher binding energies (more positive values) indicate a stronger interaction between the adsorbent and the surface. However, if the binding is too strong, it may hinder subsequent reaction steps—an outcome described by the Sabatier principle.<sup>59</sup> The UNNP-based binding energies are summarized in Table 2, together with the DFT results and experimental values. When comparing the binding energies of O and H on the slab surfaces of Pd, Pt, Cu, Ag, and Au, noticeable differences are likely observed in each metal's adsorption capability and reactivity. The additional comparison results with some other DFT studies are shown in Table S1.

**3.4.3 Oxygen binding.** Regarding binding energy with oxygen, Pd and Pt showed moderate binding energies and characteristics. Specifically, Pd had a binding energy of 412.96 kJ mol<sup>-1</sup> at the face-centered cubic (fcc) site and 407.17 kJ mol<sup>-1</sup> at the hexagonal close-packed hcp site, while Pt had a binding energy of 379.19 kJ mol<sup>-1</sup> at the fcc site and 367.61 kJ mol<sup>-1</sup> at the hcp site. This trend has been consistent for both DFT and experimental values, with an energy difference of less than 38 kJ mol<sup>-1</sup> (0.4 eV). Cu exhibited the strongest binding strength, with values of 448.66 kJ mol<sup>-1</sup> at the fcc site and 445.76 kJ mol<sup>-1</sup> at the hcp site, indicating that O<sub>2</sub> is expected to dissociate efficiently on the surface. Weaker binding was observed on the Ag surface, with energies of 345.42 kJ mol<sup>-1</sup> at the fcc site and 343.49 kJ mol<sup>-1</sup> at the hcp site. Binding energies with oxygen on the Au slab surface were the smallest, with values of 2.64 kJ mol<sup>-1</sup> at the fcc site and 340.59 kJ mol<sup>-1</sup> at the hcp site. Among the five metals investigated, Au exhibited the lowest binding energy, indicating that O adsorption is unlikely to occur on its surface. For Cu, Ag, and Au, the difference between the UNNP, DFT, and experimental binding energies ranged from approximately 1 to 10 kJ mol<sup>-1</sup>.

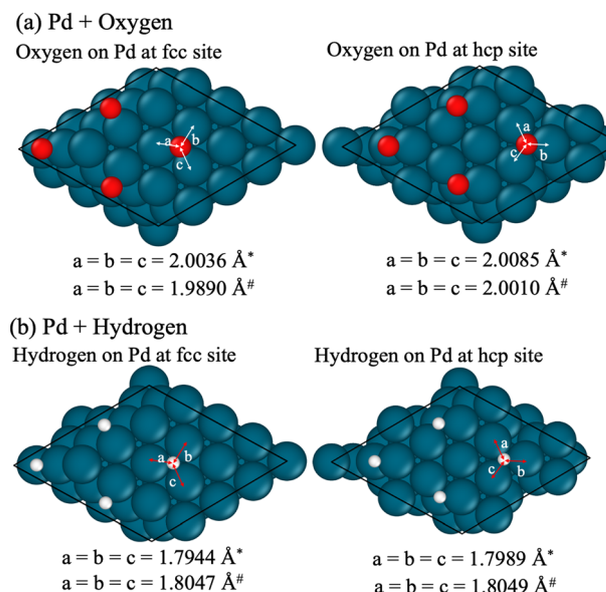


Fig. 7 As an example, adsorbed structures of (a) Pd slab with O\* and (b) Pd slab with H\*, where \* and # indicate values calculated with the UNNP and DFT. These structures are expanded to 2 unit cells for the x-axis and y-axis.



Table 2 Calculated binding energies (kJ mol<sup>-1</sup>) with O and H for Pt, Pd, Cu, Ag, and Au metals using the UNNP and DFT-based geometry optimization

X	Site	Pd		Pt		Cu		Ag		Au	
		UNNP	DFT	UNNP	DFT	UNNP	DFT	UNNP	DFT	UNNP	DFT
O	fcc	412.96	401.38	379.19	367.61	448.66	445.76	345.42	343.49	254.72	258.58
	hcp	407.17	380.15	367.61	330.94	442.87	434.18	340.59	333.84	246.04	242.18
	Exptl.	n.d.		357.00 <sup>a</sup>		443.83 <sup>b</sup>		331.91 <sup>c</sup>		234.46 <sup>d</sup>	
H	fcc	279.81	274.98	274.02	257.62	245.07	241.21	210.34	212.27	200.69	203.58
	hcp	279.81	268.23	274.98	254.72	243.14	241.21	208.41	211.30	197.79	201.65
	Exptl.	260.00 <sup>e</sup>		268.23 <sup>f</sup>		234.46 <sup>g</sup>		176.57 to 192.97 <sup>h</sup>		n.d.	

<sup>a</sup> Ref. 60. <sup>b</sup> Ref. 61. <sup>c</sup> Ref. 62. <sup>d</sup> Ref. 63. <sup>e</sup> Ref. 64. <sup>f</sup> Ref. 65. <sup>g</sup> Ref. 50. <sup>h</sup> Ref. 66.

**3.4.4 Hydrogen binding.** Regarding hydrogen binding energy, the Pd slab surface exhibited values of about 279.81 kJ mol<sup>-1</sup> at both the fcc and hcp sites. For the Pt surface, the binding energies were 274.02 kJ mol<sup>-1</sup> at the fcc site and 274.98 kJ mol<sup>-1</sup> at the hcp site. According to the Sabatier principle, the moderate adsorption characteristics of Pt and Pd make them more favorable for surface adsorption and reactions involving hydrogen compared to other transition metals. The differences between the UNNP, DFT, and experimental values for Pd were about 20 kJ mol<sup>-1</sup>, which may underestimate the ease of hydrogen diffusion. In any case, the lack of consistency between the binding energy in single-point calculations and the H\* adsorption amount in the simulations is interesting. This inconsistency suggests that Pd enables the formation of solid-soluble hydrogen with hydrogen diffusion into the subsurface, and site competition has possibly occurred between O<sub>2</sub>\* and H\* on the Pt surface (Fig. 2(a, b) and S8).

In contrast, Cu showed weaker interaction with H, with binding energies of 245.07 kJ mol<sup>-1</sup> at the fcc site and 243.14 kJ mol<sup>-1</sup> at the hcp site, both lower than those of Pd and Pt. Similarly, Ag and Au demonstrate inactivity towards H adsorption, as reflected by their even lower binding energies: 208.41 to 210.34 kJ mol<sup>-1</sup> for Ag and 197.79 to 200.69 kJ mol<sup>-1</sup> for Au. Consequently, H adsorption is more challenging on these metal surfaces than on Pd and Pt surfaces. For Ag, the binding energy may have been overestimated relative to the experimental values; however, the overall accuracy of the UNNP predictions for Cu, Ag, and Au was assessed to be high.

Overall, the UNNP-MD simulations effectively estimated the catalytic activity of transition metals with both high computational efficiency and accuracy, yielding results consistent with experimental observations. The adsorption and reaction behaviors observed across the five metal surfaces offer valuable insights into their catalytic roles in the H<sub>2</sub>/O<sub>2</sub> recombination reaction. These results suggest that designing catalysts with optimal O<sub>2</sub> adsorption properties and moderate H adsorption strength—allowing hydrogen to diffuse on the surface—could lead to efficient and cost-effective alternatives to Pt catalysts. One possible strategy to reduce Pt usage is to dilute Pt with relatively inert metals, such as Ag or Au, while maintaining the balanced interaction with H<sub>2</sub>/O<sub>2</sub>. In the case of Pd, which binds H strongly, introducing inert metals such as Au may weaken H adsorption and thereby enhance catalytic performance. The computational

workflow and resulting insights offer a strategic foundation for alloying or surface engineering aimed at improving catalytic performance in H<sub>2</sub>/O<sub>2</sub> recombination reactions.

## 4 Conclusions

This study simulated the dynamic adsorption process and their subsequent reactions in H<sub>2</sub>/O<sub>2</sub> recombination at finite temperature, which is one of the key processes for ensuring hydrogen safety. Specifically, we examined the reaction activity on Pd, Pt, Cu, Ag, and Au on metal nanocluster surfaces, using universal neural network potential (UNNP)-based molecular dynamics (MD) simulations.

The UNNP approach successfully reproduced the adsorption energies of hydrogen and oxygen on each metal slab and its structure, with results showing good agreement with DFT results. Accelerated UNNP-MD simulations reaffirmed Pt as the most active catalyst surface for this reaction. These findings demonstrate that the UNNP approach is a practical and efficient tool for systematically evaluating catalytic activity in the H<sub>2</sub>/O<sub>2</sub> recombination reaction.

Moreover, the simulations provided mechanistic insight, revealing that the catalytic activity of Pt is strongly related to the moderate-strength O<sub>2</sub>\* adsorption as the initial step and the ease of hydrogen diffusion across the surface. In contrast, Pd captured both of these species more strongly than Pt, limiting their catalytic activity. These results highlight the importance of achieving a balance between adsorption strength and diffusion dynamics to optimize catalytic performance. Pt's exceptional performance enhances its role as a benchmark catalyst, while the limitations observed in Cu, Pd, and Ag suggest that performance enhancements may be achieved through alloying or surface engineering. Through specific alloying, maintaining or promoting selective O<sub>2</sub>\* adsorption and hydrogen diffusion dynamics are expected to be important in reducing the practical cost of Pt. This exciting discovery has been obtained through dynamical H<sub>2</sub>/O<sub>2</sub> recombination reactions at finite temperature, which is typically not achievable through DFT calculations based on single-molecule adsorption or predefined reaction models.

In summary, our approach has revealed the key factors required for the H<sub>2</sub>/O<sub>2</sub> recombination reaction catalyst, referring to Pt's exceptional performance. Our *in silico* catalyst



screening studies are ongoing, and will be reported in future publications.

## Author contributions

Y. Tateishi: conceptualization, methodology, computations, formal analysis, data curation, software development, visualization, validation, writing – original draft; L. M. Botha: DFT calculations, formal analysis, data curation, validation, writing – review & editing; A. E. Kozhukhova: writing – review & editing; M. Sugimoto: conceptualization, methodology, funding acquisition, project administration, supervision, writing – review & editing; K.-i. Aika: funding acquisition, project administration, resources, supervision, writing – review & editing; D. G. Bessarabov: funding acquisition, project administration, resources, supervision, writing – review & editing.

## Conflicts of interest

There are no conflicts to declare.

## Data availability

The detailed computational methods and supporting data are provided in the supplementary information (SI) and available from the present authors upon reasonable request. The scripts of simulation and data analysis are disclosed at [https://github.com/sugimoto-laboratory/h2o2\\_recombination/](https://github.com/sugimoto-laboratory/h2o2_recombination/).

Supplementary information is available. See DOI: <https://doi.org/10.1039/d5sc04712a>. Trajectories in the MD simulations are available as MOV files.

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